Approved For Release 2002/08/20 : CIA-RDP63-00313A000600210005-8

14 00073630D

NRO REVIEW COMPLETED

COR-212 Copy	1-63 of 5
17 April	
MEMORANDUM FOR : Deputy for Technology/OSA SUBJECT	NRO 25X1
1. Reconnaissance satellite systems currently under development are designed mainly to obtain increasingly higher resolution photography and, as a result, require increasingly heavier payloads and boosters and added communications. These systems, while certainly in response to consumer needs.	NRO 25X1
the severe international climate likely to result from an active measure-countermeasure game played in space over	
2. In other words, if we rely solely on these high performance systems, an intense Soviet effort will serious-ly reduce our coverage and may deprive us of coverage completely.	NRO 25X1
until needed. The circumstances surrounding its use indicate the following system characteristics:	NRO 25X1

NRO COR-2121-63 25X1 Page 2

- b. System design for extended storage and establishment of a separate payload and maintenance facility.
- 3. There is no doubt that product quality from such a system will be seriously affected by the above considerations, particularly the launch restrictions. However, it is equally clear that, given the operating circumstances, useful coverage can be obtained. In the general environment postulated, the following assumptions can legitimately be made:
 - a. General coverage of the area from earlier systems will be available. This coverage may be one to three years old, but will assist in location of items of interest with relation to other, known points and in the identification of marginally resolved items.
 - b. An overt, pointing system will be available for high risk usage, for further analysis of critical items discovered.

An analysis is being made by NPIC on the intelligence available from various quality products. That is, what can be determined from "l foot" resolution, "10 foot" resolution, "100 foot" resolution, etc. It is apparent that no hard and fast rules can be drawn, and that prior information on the area is of great assistance.

Lacking for the moment the NPIC analysis, it appears that a performance roughly equivalent to early CORONA systems (30° compared to present CORONA 10°) may be on the margin of providing useful product. Payload limitations and intelligence needs probably require that the system be of the search type, while current experience also indicates that stereo systems are almost mandatory. Multiple image handling techniques presently under development may well indicate redundant coverage at "low" resolution rather than single coverage at higher quality.

	COR-2121-63
	Page 3
P PM To	
	onsiderations are intended to provide thin which detailed system designs can
	s recommended that this memorandum or
some modification of	it be used as a basis for feasibility
some modification of studies to be perform next few months. The	it be used as a basis for feasibility med by selected contractors over the see studies should provide a detailed
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the
some modification of studies to be perform next few months. The	it be used as a basis for feasibility med by selected contractors over the see studies should provide a detailed
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the see studies should provide a detailed
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the see studies should provide a detailed
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the ese studies should provide a detailed ive systems, their requirements and
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the see studies should provide a detailed
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the ese studies should provide a detailed ive systems, their requirements and
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the use studies should provide a detailed ive systems, their requirements and DD/OSA
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the use studies should provide a detailed ive systems, their requirements and
some modification of studies to be perform next few months. The analysis of alternation	it be used as a basis for feasibility med by selected contractors over the ese studies should provide a detailed ive systems, their requirements and DD/OSA DD/OSA
some modification of studies to be performant few months. The analysis of alternationaracteristics. Distribution:	it be used as a basis for feasibility med by selected contractors over the use studies should provide a detailed ive systems, their requirements and DD/OSA
Distribution: 1 - D/TECH/OSA	it be used as a basis for feasibility med by selected contractors over the ese studies should provide a detailed ive systems, their requirements and DD/OSA DD/OSA
some modification of studies to be performant few months. The analysis of alternationare characteristics. Distribution:	it be used as a basis for feasibility med by selected contractors over the ese studies should provide a detailed ive systems, their requirements and DD/OSA DD/OSA

25X1